

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Addiese: COMMISSIONER FOR PATENTS PO Box 1430 Alexandra, Virginia 22313-1450 www.wepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/509,641	09/29/2004	Christian Drohmann	53383	4300	
26474 7590 12/19/2008 NOVAK DRUCE DELUCA + QUIGG LLP			EXAMINER		
1300 EYE STREET NW			POPOVICS, ROBERT J		
WASHINGTO	VEST TOWER ON. DC 20005	ART UNIT	PAPER NUMBER		
	. ,		1797		
			MAIL DATE	DELIVERY MODE	
			12/19/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/509.641 DROHMANN ET AL. Office Action Summary Examiner Art Unit /Robert James Popovics/ 1797 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed through December 4, 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 11-27 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 11-27 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Inefference Oracle (150-52)
 Notice of Draftsperson's Patent Drawing Review (PTO-948)
 Notice of Draftsperson's Patent Drawing Review (PTO-948)
 Notice of Draftsperson's Patent Drawing Review (PTO-948)

Paper No(s)/Mail Date 10/10/08 & 12/4/08

4) Interview Summary (PTO-413)
Paper No(s)/Mail Date.

Notice of Informal Patent Application

6) Other:

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DETAILED ACTION

Flection/Restrictions

Applicants' election without traverse is noted:

In compliance with the requirements of 37 C.F.R. §1.143, applicants provisionally elect group 1, "Polyolefins" of the "A" species and group 5 "Crosslinked Polyvinyllactams" of the "B" species. Claims 11 – 27 are readable on the elected species. This provisional election is submitted without traverse.

The election of species requirement is made FINAL.

Official Notice

Official Notice of the following is taken:

- 1) Polystyrene is a well known conventional filtration aid.
- 2) PVPP is a well known conventional filtration aid and/or stabilization agent
- Compounding is a well known conventional technique for mixing polymers and/or/with other materials. Conventionally known twin screw extruders are often used to compound or mix polymers and/or/with other materials.
- 4) Popcorn polymerization is a well known conventional polymerization method in which the growing polymer chains are crosslinked to one another. The resultant popcorn polymers are generally insoluble and scarcely swellable.
 - 5) Those skilled in the art are aware of Official Notice statements 1-4.

Claim Rejections - 35 USC § 103

Claims 11-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combined teachings of Klein (US 4,344,846) and Butterworth (US 3,958,023) and BASF's "60th Anniversary of Povidone" (recently made of record by Applicants).

Butterworth discloses the use of **PVPP** admixed with conventional filter aids to treat liquids. (see column 2 and claims 1 and 4 of Butterworth). **Butterworth** does not expressly disclose polystyrene. **Klein** discloses the use of polystyrene as a filtration aid

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BASF EXACT

page 4 - No.2, July 1999

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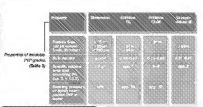
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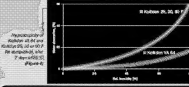


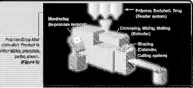
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BASF's "60th Anniversary of Povidone" published in July of 1999, teaches the melt extrusion of PVPP with other compunds. Beverage treatment applications are clearly mentioned, as indicated in the annotated copy of page 4 above. The Official notice statement concerning compounding is noted and relied upon. In view of BASF's "60th Anniversary of Povidone," it would have been obvious to one skilled in the art to melt extrude (i.e., compound) polystyrene with PVPP in order to practice the invention of Butterworth. The huge ranges of percentages claimed cover almost the entirety of possibilities. Absent a showing of criticality or unexpected result specifically associated the extremely broad ranges claimed, the selection of any combination of percentages would have been readily apparent to the skilled artisan, given the teachings of Butterworth and/or Klein.

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Response to Arguments

Applicants' arguments with respect to claims 11-27 have been considered but are moot in view of the new ground(s) of rejection. Applicants have argued:

The Examiner's position does not seem to be internally consistent. In the Official Notice statements, the Examiner has alleged that compounding is a type of mixing. Yet, in the rejection, the Examiner has equated "mixing" and "compounding." Equating a teaching "to admix" with a teaching "to compound" is not consistent with an allegation that compounding is a type of mixing.

The Examiner has pointed to no apparent reason for a skilled artisan "to compound" polystyrene with PVPP. A teaching "to admix" does not obviate a teaching "to compound," merely because "compounding" is <u>alleged</u> to be a type of "mixing."

For the record, the examiner has <u>alleged</u> nothing. The examiner formulated the rejection in light of the terms as defined in Applicants specification. As defined in Applicants' specification:

Compounding is generally mixing a polymer with at least one
additive (Der Doppelschneckenextruder: Grundlagen- und
Anwendungsgebiete [The double-screw extruder: Principles and
areas of application], edited by: VDI-Gesellschaft

15 Kunststofftechnik.-Düsseldorf: VDI-Verlag, 1995, Chapter 7 and

The filter aids are comminuted after the mixing process by techniques of pelletizing, shredding and/or grinding, preferably by a sequence of pelletizing and grinding. At the temperature 10 profile of a cold grinding process, water may remain in the final product.

As is clear from these excerpts, Applicants (and not the examiner) have equated the terms "mixing" and "compounding," and have used the terms interchangeably. If Applicants intended something more to be read into the term "compounding," the specification should have made that clear. As Applicants are undoubtedly aware, an

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applicant may be his own lexicographer. And he must live with that definition. For these reasons, the after-the-fact attempt to redefine the term "compounding," cannot be found to be persuasive.

Response to OFFICIAL NOTICE Traversals

Polystyrene is a well known conventional filtration aid. See claim 12 of 1)

United States Patent 6,733,680.

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expensation additionally comprises a non-sentimed period.

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i pobestorana. 13 A process as claimed to claim 11, wherein the filteration

carried out as procuss filtration.

14. A assess as claimed in claim I whenter at least a next of the filter and is applied to a filter cloth and the remainder of the filter sid is added to the inquist to be filtered during the

15 A recome as channel in plain 1, wherein the encurr (polymer Pin the particulate water-insoluble polymer reparation is at isset 20% by weight.

16. A process for filtering an aqueous liquid using filter ida, which comprises using as illur at0 a particulate water-asolable polytate proparation comprising at least one polyses P ines in essentially made up of hydrochilic polymer ngments and hydrophobic polymer segments, whereig the hydrophilic polymes segments have a polyalaylone either streature and the hydrophobic polymet segments are essentigilly made to of sibyleninity unsummed monomers cons-

18 Appropriate distinct in claim 16, wherein in polymer P tile weight ratio of hydrophile polymer segment to

25 Apacores as elsimed in claim 16, whereig at least a part of the filter aid is applied to a filter short and the

remeiader of the fixer aid is added to the liquid to be filtered during for Election. 26 A process as claimed in ciains 16, wherein the appoint

of prigner P in the perfordate water-involute polymer preparation is at least 20% by weight.

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2) PVPP is a well known conventional filtration aid and/or stabilization agent. See the discussions of PVPP in US 6,117,459, the use of PVPP in Klein (US 4,344,846). It is noted that the arguments traversing this Official Notice statement raise issues pertaining to the instant claims, as it is noted that they do not specify "highly" crosslinked PVPP, but merely, "crosslinked." Also see BASF Fine Chemicals Brochure – Excipients & Actives for Pharma – recently made of record by Applicants.

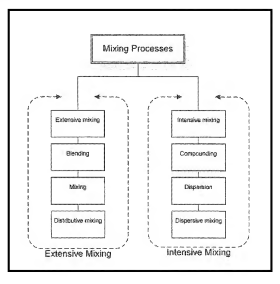
3) Compounding is a well known conventional technique for mixing polymers and/or/with other materials. Conventionally known twin screw extruders are often used to compound or mix polymers and/or/with other materials. Again, from Applicants' Specification:

The reaction can also take place via customary processes for thermoplastics, in particular mixing, dispersing, filling, reinforcing, blending, degassing, and reactive compounding by folling, kneading, casting, sintering, pressing, compounding, calandering, extrusion or combination of these methods. However, preferably, the polymer powders are compounded in an extruder.

Here, it is interesting to note that Applicants break out the terms "reactive compounding," "compounding" and "extrusion" as separate "customary processes" without explanation.

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It is unclear where "reactive compounding" and "extrusion" fall out in Applicants' cited diagram:



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It should be noted here, that the examiner has equated the terms "customary" and "conventional." Also, see:

Society of the Plastics Industry.

Plastics Engineering Handbook of the Society of the Plastics Industry/(edited by) Michael L. Berms.—5th ed.
p. cm.
Includes index.

See Chapter 22.

ISBN 0-412-99181-0

4) Popcorn polymerization is a well known conventional polymerization method in which the growing polymer chains are crosslinked to one another. The resultant popcorn polymers are generally insoluble and scarcely swellable. See BASF Fine Chemicals Brochure – Excipients & Actives for Pharma – recently made of record by Applicants. It is noted that this Official Notice statement is not needed or relied on at the present time, as no claims are drawn to popcorn polymerization.

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Response to Amendment

The Declarations filed under 37 CFR 1.132 filed **December 11, 2006** have been again considered. First and foremost, the Declaration specifies polymer powder "D" to be a "compound," whereas the instant independent claims 11-27 do not specify a "compound." Thus, powder "D" is not commensurate in scope with the claims. For this reason alone, the Declaration cannot be found persuasive.

Additionally, the following assertion is made:

This experiment show difference in the behaviour of the four materiasl in water. Only with material that gives sedimentation and chemically and physically homogeneus distribution in the water phase it is possible to obtain a pre-coat filter that is chemically and physically homogeneus.

Yet. Applicants provide no documentary evidence establishing the assertions made (i.e., that only, "material that gives sedimentation ... is possible to pre-coat a filter"). Here, it is noted that Applicants have claimed a "filter-aid or stabilizer," yet present evidence in their Declaration that only attempts to disqualify the powders with respect to the "filter-aid," while nothing is said about the stabilization aspect which is claimed in the alternative. It is noted that claim 12 of US Patent 6.733.680 specifies polystyrene to be a conventional filter aid, while the Declaration submitted by Applicants indicates polystyrene to be unsuitable for use as a filter aid? Additionally, it is noted that the densities of the materials used are not provided. It is submitted that one reviewing such experimental results, especially in view of the results. would want to know the densities of the materials used. Beyond that, it is noted that polymer powders of greatly different mean particle diameters were employed. It is unclear why materials of the same mean particle diameter were not used? The use of differing mean particle diameters injects yet another variable into the analysis equation. For these reasons, he Declarations filed under 37 CFR 1.132 filed December 11, 2006 are not seen to establish unexpected results.

The submission of Applicants' Interview Record of May 6, 2008 is acknowledged.

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Conclusion

Applicant's submission of an information disclosure statement under 37 CFR 1.97(c) with the fee set forth in 37 CFR 1.17(p) on October 10, 2008 prompted the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 609.04(b). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication should be directed to /Robert James Popovics/ at telephone number (571) 272-1164.

> /Robert James Popovics/ Primary Examiner Art Unit 1797